

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	(plasma) and (second with fluorocarbon) and pad and oxide and nitride and ratio and (contact with hole) and argon and (pattern with mask)	USPAT	OR	OFF	2005/05/10 13:59
L3	0	(plasma) and (ratio with fluorocarbon) and pad and oxide and nitride and (contact with hole) and argon and (pattern with mask)	USPAT	OR	OFF	2005/05/10 13:59
L4	20	(plasma) and (fluorocarbon) and pad and oxide and nitride and (contact with hole) and argon and (pattern with mask)	USPAT	OR	ON	2005/05/10 14:00
L5	12	(plasma) and (fluorocarbon) and pad and oxide and nitride and (contact with hole) and argon and (pattern with mask) and ratio	USPAT	OR	ON	2005/05/10 14:00
L6	12	(plasma) and (fluorocarbons) and pad and oxide and nitride and (contact with hole) and argon and (pattern with mask) and ratio	USPAT	OR	ON	2005/05/10 14:01
L7	1	(plasma) and (fluorocarbons) and pad and oxide and nitride and (contact with hole) and argon and (pattern with mask) and ratio and (high adj aspect)	USPAT	OR	ON	2005/05/10 14:02
L8	2	(plasma with fluorocarbons) and pad and oxide and nitride and (contact with hole) and argon and (pattern with mask) and ratio	USPAT	OR	ON	2005/05/10 14:56
L9	0	(plasma with fluorocarbons) and pad and oxide and nitride and (contact with hole) and argon and (pattern with mask) and (C5F8) and (C3F8)	USPAT	OR	ON	2005/05/10 14:04
L10	0	(plasma) and (fluorocarbons) and pad and oxide and nitride and (contact with hole) and argon and (pattern with mask) and (C5F8) and (C3F8)	USPAT	OR	ON	2005/05/10 14:05
L11	0	(plasma) and (fluorocarbon) and pad and oxide and nitride and (contact with hole) and argon and (pattern with mask) and (C5F8) and (C3F8)	USPAT	OR	ON	2005/05/10 14:05
L12	4	(C5F8) and (C3F8)	USPAT	OR	ON	2005/05/10 14:17

L13	75	(high adj aspect) and ratio and (fluorine with hydrocarbon)	USPAT	OR	ON	2005/05/10 14:18
L14	27	(high adj aspect) and ratio and (fluorine with hydrocarbon) and argon	USPAT	OR	ON	2005/05/10 14:18
L15	26	(high adj aspect) and ratio and (fluorine with hydrocarbon) and argon and plasma	USPAT	OR	ON	2005/05/10 14:18
L16	23	(high adj aspect) and ratio and (fluorine with hydrocarbon) and argon and plasma and oxide and nitride	USPAT	OR	ON	2005/05/10 14:20
L17	0	(high adj aspect) and ratio and (fluorine with hydrocarbon) and argon and plasma and (pad adj oxide) and (pad adj nitride)	USPAT	OR	ON	2005/05/10 14:20
L18	2	(high adj aspect) and ratio and (fluorine with hydrocarbon) and argon and plasma and (pad adj oxide) and (nitride)	USPAT	OR	ON	2005/05/10 14:54
L19	1	("6890863").PN.	USPAT	OR	OFF	2005/05/10 14:54
L20	2	(plasma with fluorocarbons) and pad and oxide and nitride and (contact with hole) and argon and (pattern with mask) and ratio and oxygen	USPAT	OR	ON	2005/05/10 14:57
L21	1	("5010032").PN.	USPAT	OR	OFF	2005/05/10 14:57
S1	27	(plasma adj composition) and fluorocarbon	USPAT	OR	OFF	2005/05/10 11:05
S2	7	(plasma adj composition) and fluorocarbon and mask and oxide and nitride and (contact adj hole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:06
S3	0	(plasma adj composition) and fluorocarbon and mask and (pad adj oxide) and (pad adj nitride) and (contact adj hole)	USPAT	OR	ON	2005/05/09 17:07
S4	0	(plasma adj composition) and fluorocarbon and mask and (oxide) and (nitride) and (hole) and pad	USPAT	OR	ON	2005/05/09 17:07
S5	4	(plasma adj composition) and fluorocarbon and mask and (oxide) and (nitride) and (hole) and argon	USPAT	OR	ON	2005/05/09 17:07

S6	4	(plasma adj composition) and fluorocarbon and mask and (oxide) and (nitride) and (hole) and argon and ratio	USPAT	OR	ON	2005/05/09 17:07
S7	0	(plasma adj composition) and fluorocarbon and pad and oxide and nitride	USPAT	OR	OFF	2005/05/10 11:05
S8	197	(plasma) and fluorocarbon and pad and oxide and nitride	USPAT	OR	OFF	2005/05/10 11:05
S9	82	(plasma) and fluorocarbon and pad and oxide and nitride and ratio and hole	USPAT	OR	OFF	2005/05/10 11:05
S10	41	(plasma) and fluorocarbon and pad and oxide and nitride and ratio and (contact with hole)	USPAT	OR	OFF	2005/05/10 11:05
S11	24	(plasma) and fluorocarbon and pad and oxide and nitride and ratio and (contact with hole) and argon	USPAT	OR	OFF	2005/05/10 11:06
S12	21	(plasma) and fluorocarbon and pad and oxide and nitride and ratio and (contact with hole) and argon and mask	USPAT	OR	OFF	2005/05/10 11:06
S13	10	(plasma) and fluorocarbon and pad and oxide and nitride and ratio and (contact with hole) and argon and (pattern with mask)	USPAT	OR	OFF	2005/05/10 13:59